



Repeater: NØDX 145.190 MHz (Input 144.590 / Tone 192.8 Hz)



[Home](#)

[Meetings](#)

[Members](#)

[Officers](#)

[Newsletter](#)

[E. Iowa DX Bulletin](#)

[Buy-Sell-Trade](#)

[DXCC Card Checking](#)

[About EIDXA](#)

[History](#)

[Constitution & Bylaws](#)

[DX Resources](#)

The Eastern Iowa DX Bulletin

For October 6, 2023 to October 13, 2023

Craig Fastenow, KØCF, Editor

This bulletin is a compilation of **currently active** DX operations (or those that will become active within the current week) from recent issues of the three DX bulletins listed below and other sources. Credit for the source is given at the end of each article. The articles are ordered by the entity's *official* callsign prefix, callsigns used are in **bold**, and dates of operation are highlighted in **red**. Hot links are provided for QSL and other information wherever possible. Articles will remain in *The Bulletin* while active with a 5-week maximum.

DX News items are courtesy of:

The ARRL DX Bulletin

The bulletin is available at <http://www.arrl.org>

425 DX News, A.R.I. DX Bulletin (425DXN)

Edited by Mauro Pregliasco, I1JQJ & Valeria Pregliasco, IK1ADH

425 DX News Home Page: <https://www.425dxn.org/>

425 DX News Google Group: <https://groups.google.com/g/425eng>

DX Newsletter (DXNL)

Edited by Andreas Salder, DK5ON

A weekly service of DARC Committee "DX", <http://www.darcdxhf.de>

Quick jump to:

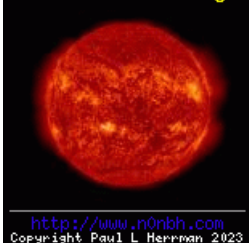
[Propagation](#)

[Contest Calendar](#)



Solar-Terrestrial Data

09 Oct 2023 1734 GMT
SFI: 157 SN: 140
A-Index: 2
K-Index: 2
X-Ray: C1.2
304A: 160.9 @ SEM
Ptn Flx: NoRpt
Etc Flx: NoRpt
Aurora: 5/n=1.99
Mag (Bz): 1.2
Solar Wind: 347.2
Geomag Field QUIET
Sig Noise Lvl S1-S2
Current Solar Image



<https://www.n0nbh.com>
Copyright Paul L. Herriman 2023
Solar data courtesy of:
Solar Data Banners & Widgets

3A, MONACO. During **October** all Monaco amateur radio operators are allowed to use the special call sign **3A7ØARM** to commemorate the 70th anniversary of the creation of the Association des Radioamateurs de Monaco. Activity may be on 80 meters to 10 GHz using all modes. QSL via operators' instructions.

-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1027)

3B9, RODRIGUES ISLAND. Andreas, DK6AS is QRV as **3B9/DK6AS**. Activity is generally on 10 meters using CW. His length of stay is unknown. QSL to [DK6AS](#).

-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1020)

3W, VIETNAM. Emmanuel, F4WBL is QRV as **XV9R** from Ho Chi Minh City. Activity is on 20, 15, and 10 meters using SSB and FT8. His length of stay is unknown. QSL via LoTW.

-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1027)

3W, VIETNAM. Greg, XV9BPO is active as **XV9Q**. Activity is on the HF bands. QSL via LoTW.

-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1020)

4O, MONTENEGRO. Operators (OK4MD, OK1TE, OK1MDX, OK1MDR, OK1SIM) from the

2599

youngsters radio club OK1OMG will be active holiday-style as **4O1OK** until **October 8th**. QRV on 40-10m (CW, SSB, maybe FT8). QSL via bureau, LoTW, eQSL or via [OK1VEI](#).
-[DXNL # 2374 October 4, 2023] (1006-1013)

4W, TIMOR-LESTE. Satoshi, JH2EUV is QRV as **4W/JH2EUV** from Dili until **October 13th**. Activity is in his spare time on 80 to 6 meters. QSL to [JH2EUV](#).
-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1013)

5W, SAMOA. Livo 9A7Y, Mladen 9A2NA, Borut S5ØB, and Rolando 9A3MR pay Samoa Island a visit and operate as **5WØLM** from **October 1st to 14th**. QRV on 160-6m (CW, SSB, some FT8). QSL via [9A3MR](#).
-[DXNL # 2373 September 27, 2023] (0929-1013)

5X, UGANDA. Members of the Czech DXpedition Team are QRV as **5X3K** until **October 8th**. Activity is on 160 to 10 meters using CW, SSB, RTTY, and FT8. QSL via [OK6DJ](#).
-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1013)

5X, UGANDA. Anders, SMØHPL is active again as **5X7W** from Uganda until **October 27th**. He operates QRP with "weak but hopefully readable signals. Patience is needed on both sides!". QSL via [MØOXO's OQRS](#); QSOs will be uploaded also to ClubLog, LoTW and eQSL.
-[425DXN # 1691 September 30, 2023] (0929-1027)

6W, SENEGAL. Elvira, IV3FSG will be active again as **6W/IV3FSG** from Senegal from **September 26th to October 16th**. Usually, she operates SSB and digital modes in her spare time. QSL via [ClubLog's OQRS](#), or direct to [IK2DUW](#).
-[425DXN # 1690 September 23, 2023] (0922-1020)

9G, GHANA. David, ABØGC is QRV as **9G1SD**. He is active in his spare time mostly on 12 meters using SSB. QSL to [ABØGC](#).
-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1020)

CE9, ANTARCTICA. Serhiy, UW5EHR is a member of the XXVIII Ukrainian Antarctic Expedition (2023-24) at the Akademik Vernadskyi station on Galindez Island (AN-006), Antarctica. In his spare time, he is active as **VP8/UW5EHR** on the HF bands (so far on 20 meters FT8). QSL via LoTW.
-[425DXN # 1692 October 7, 2023] (1006-1027)

DXCC TOP TWENTY. Here are the top 20 entities on ClubLog's "DXCC Most Wanted" list as of October 6, 2023:

1. P5	DPRK (North Korea)	11. 3Y/B	Bouvet Island
2. BS7H	Scarborough Reef	12. ZS8	Prince Edward & Marion Islands
3. CEØX	San Felix Islands	13. KH4	Midway Island
4. BV9P	Pratas Island	14. VKØM	Macquarie Island
5. KH7K	Kure Island	15. PYØS	Saint Peter And Paul Rocks
6. KH3	Johnston Island	16. PYØT	Trindade & Martim Vaz Islands
7. FT/G	Glorioso Island	17. KP5	Desecheo Island
8. 3Y/P	Peter 1 Island	18. VP8S	South Sandwich Islands
9. FT5/X	Kerguelen Island	19. KH5	Palmyra & Jarvis Islands
10. YVØ	Aves Island	20. ZL9	New Zealand Subantarctic Islands

For the complete list, see <https://clublog.org/mostwanted.php>
-[KØCF October 6, 2023] (1006-1020)

E5/N, NORTH COOK ISLANDS. Janusz, SP9FIH will be active as **E51JAN** from Manihiki (OC-014), North Cook Islands from **October 12th to November 6th**. QSL via [ClubLog's OQRS](#). See <https://e5n.dxpedititions.org/> for more information and updates.
-[425DXN # 1686 August 26, 2023] (1011-1110)

E6, NIUE. Stan, LZ1GC, and Dimo, LZ1ON, activate Niue as **E6AM** on **October 10th to 23rd**. QRV on 160-6m on CW, SSB, and FT8. For more information see:

<http://www.c21gc.com>. QSL via [ClubLog's OQRS](#) or [LZ1GC](#).

-[DXNL # 2374 October 4, 2023] (1006-1027)

F, FRANCE. The radio club F5KDC celebrates the 400th birthday of Blaise Pascal with the callsign **TM4ØØBPA** beginning **October 6th until the 16th**. QSL via bureau or direct.

-[DXNL # 2374 October 4, 2023] (1006-1020)

F, FRANCE. The special event stations **TM23RBY** (QSL via [F8EFU](#)), **TM23RUGB** (QSL via [F5KHG](#)), and **TM63RWC** (QSL via [F4KLW](#)) operate around the Rugby World Championship **until October 28th** on 160-6m and via QO-100.

-[DXNL # 2372 September 20, 2023] (0922-1027)

FH, MAYOTTE. The Radio Club de Provins (F6KOP) will be active as **TO8FH** from Mayotte (AF-027) on **October 10th – 22nd**. Plans are for a large team (F1DHX, F1ULQ, F2DX, F4AZF, F4DLM, F5NTZ, F5UOW, F8AVK, F8EFU, DL3GA, HB9GWJ and ON7RN) to operate CW, SSB and digital modes on 160-6 meters as well as via QO-100. See

<https://to8fh.wordpress.com> for more information. QSL via LoTW, [ClubLog's OQRS](#), or via [F5GSJ](#).

-[425DXN # 1685 August 19, 2023] (1006-1027)

FO, FRENCH POLYNESIA. Manfred DK1BT, Wolf DL4WK, Annette DL6SAK, Tom DL7BO and Frank DL7UFR will be active as **TX6D** from Tahiti (OC-046), French Polynesia on **October 2nd-15th**. They will operate CW, SSB and digital modes on 160-10 meters (60m included) with up to five stations. QSL via [DL7DF](#) (direct or bureau) and LoTW "within 6 months after the DXpedition". See <http://www.dl7df.de/fo/> for log search and OQRS.

-[425DXN # 1677 June 24, 2023] (0929-1020)

I, ITALY. Luca, IK5AEQ will be active on 40-6 meters as **IF9/IK5AEQ** from the Egadi Islands (EU-054) on **October 5th-10th**. His main QTH will be on Favignana, with possible one day side trips to Levanzo and Marettimo. QSL via [IK5AEQ](#), LoTW and ClubLog.

-[425DXN # 1691 September 30, 2023] (1006-1013)

I, ITALY. Markus, DJ4EL will be active as **ID9/DJ4EL** from Filicudi Island (EU- 017) on **October 9th-14th**, with side trips to Alicudi (**October 11th**), Salina (**October 12th**) and Vulcano (**October 13th**) in the same IOTA group. QSL via [ClubLog's OQRS](#). Check <https://twitter.com/rapanuiman> for updates.

-[425DXN # 1691 September 30, 2023] (1006-1013)

I, ITALY. Members of ARI Pordenone and ARI Belluno will be active as **II3RDV** on **October 1st-31st**. The special callsign memorializes the 60th anniversary of the Vajont Dam disaster (October 9, 1963, when a massive landslide plunged into the reservoir, causing a 250-meter high mega-tsunami that killed some 2000 people). QSL via [IV3EHH](#).

-[425DXN # 1689 September 16, 2023] (0929-1103)

J8, SAINT VINCENT. Brian, GW4DVB will be QRV as **J88PI** from Palm Island, IOTA NA-025, from **October 2nd to 10th**. Activity will be on 40 to 6 meters using SSB, SSTV, and FT8. QSL direct to [GW4DVB](#).

-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1013)

JA, JAPAN. Mitsuru, JE1HXZ is QRV as **JE1HXZ/6** from Kohama Island, IOTA AS-024, **until October 13th**. Activity is on 160 to 6 meters using CW, SSB, RTTY, and FT8. QSL via LoTW or bureau.

-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1013)

JA, JAPAN. Take, JI3DST will be active from the Miyako Islands (AS-079) from **October 6th to December 19th**. He will operate SSB and CW as **JS6RRR**, **JI3DST/6**, **JJ5RBH/6** and **JR8YLY/6**, as well as **JI3DST/p**, **JJ5RBH/p** and **JR8YLY/p** on FT8. The QSOs will

be made available for ClubLog and LoTW Matching on the IOTA website.

-[425DXN # 1692 October 7, 2023] (1006-1027)

JW, SVALBARD. Look for operators **JW7XK**, **JW9DL** and **JW6VM** to be QRV from Longyearbyen, IOTA EU-026, from **October 11th to 16th**. Activity will be on the HF bands and various Satellites using CW, SSB, and FT8. This includes being an entry as JW5X in the upcoming Scandinavian Activity Contest. QSL JW7XK via [LA7XK](#), JW9DL via [LA9DL](#), JW6VM via [LA6VM](#), and JW5X via LoTW.

-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1020)

K, UNITED STATES. Special event stations **NØF**, **N1F**, **N2F**, **N3F**, **N4F**, **N5F**, **N6F**, **N7F**, **N8F** and **N9F**, plus **KF2IRE** and **VA3FIRE** (Canada) will be active on **October 8th-14th** for the Fire Prevention Week 2022. QSL cards for any of the FPW stations should be sent direct to Fire Prevention Week Special Event, c/o Siemens Fire Safety USA, 2 Gatehall Drive, Parsippany NJ 07054, USA, See <https://hamfire.com/> for more information on the event.

-[425DXN # 1691 September 30, 2023] (1006-1013)

KH2, GUAM. A group of Japanese operators operate from Guam with the callsigns **NH8A/NH2** (SSB, QSL only via LoTW), **AHØF/KH2** (CW, QSL direct to [JA2NQG](#)), **AH2CW** (CW, SSB, QSL only via LoTW), **AHØFM/KH2** (FM and SSB, QSL via [JA2UAY](#)), **KB6O/KH2** (SSB, FT8, QSL via LoTW), and **NN2F/KH2** (SSB, QSL via LoTW).

-[DXNL # 2372 September 20, 2023] (0922-1013)

KH8/S, SWAINS ISLAND. This effort, postponed since 2020, is now scheduled for **October 4th to 17th** using the call sign **W8S**. Six stations are planned, using CW, SSB, RTTY and FT8, on 160 to 6 meters, with ops DL6JGN, PA3EWP, DL2AMD, PG5M, KO8SCA, PA4WM, PA5X, PA2KW, DJ9RR and NG7M. QSL via [MØOXO's OQRS](#).

-[ARRL DX Bulletin # 32 August 10, 2023] (0929-1020)

OY, FAROE ISLANDS. Bodo, DF8DX plans to be QRV as **OY/DF8DX** from **October 9th to 12th**. Activity will be on the HF bands. QSL to [DF8DX](#).

-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1013)

OZ, DENMARK. Special event stations **OZ18CHR** (Denmark), **OY18CHR** (Faroe Islands) and **OX18CHR** (Greenland) will be active on all bands and modes on **October 9th-15th** to celebrate the 18th birthday of HRH Prince Christian, second in the line of succession to the Danish throne after his father. QSL via [ClubLog's OQRS](#), LoTW and eQSL. A number of awards will be available, see <https://www.qrz.com/DB/OZ18CHR> for the details.

-[425DXN # 1688 September 9, 2023] (1006-1020)

PACIFIC TRIP. Uli, DL2AH is going to be active again from the Pacific:

KH2/DL2AH Guam (OC-026), **September 16th – 30th**

V7... Majuro (OC-029), Marshall Is. **October 3rd – 15th**

V63AH Kosrae (OC-059), Micronesia **October 18th – 30th**

He will operate SSB and FT8 on 80-6 meters. QSL via LoTW, eQSL, or direct to [DL2AH](#).

-[425DXN # 1685 August 19, 2023] (0915-1103)

S2, BANGLADESH. Sajid, **S21VZ** is QRV from Dhaka and has been active on 12 meters using FT8 around 1600z. QSL via [EA5GL](#).

-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1027)

T2, TUVALU. A large group of operators will be QRV as **T2C** from Funafuti Island, IOTA OC-015, from **October 10th to 30th**. Activity will be on 160 to 6 meters using CW, SSB, RTTY, and FT8 with four stations. See <https://t2c.mydx.de/> for detailed QSL policy, more information, and updates. QSL via [ClubLog's OQRS](#) (preferred), or via [DL4SVA](#).

-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1103)

T2, TUVALU. The Rebel DX Group (<https://www.facebook.com/rebeldxgroup>) will be active as **T22T** from Tuvalu (OC-015) from **September 21st to October 9th**. Plans are to have up to ten stations QRV on 160-6m FT8 (seven stations operating either F/H and normal mode), CW (two stations) and SSB (one station). See <https://www.qrz.com/db/T22T> for the band plan. QSL via [ClubLog's OQRS](#).
-[425DXN # 1687 September 2, 2023] (0915-1013)

T32, EASTERN KIRIBATI. Bert, K3AAN/CX3AN will be QRV as **T32AN** from Christmas Island from **October 4th to 11th**. Activity will be holiday style on 40 to 6 meters using mostly SSB with some CW. QSL via [EB7DX](#).
-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1013)

V3, BELIZE. Dave, KM4DYR will be QRV as **V31DN** from Ambergris Cay, IOTA NA-073, and other islands in the group from **October 1st to 9th**. Activity will be on 40, 20, and 10 meters using SSB. His primary goal is to activate a number of Parks on The Air sites. QSL direct to [KM4DYR](#).
-[ARRL DX Bulletin # 39 September 28, 2023] (0929-1013)

V7, MARSHALL ISLANDS. Lisa, KJ6GHN will be stationed on Kwajalein (OC-028), Marshall Islands for the **next 3 to 4 years** while she is on a permanent work assignment there. She will operate mainly SSB as **V73ML** in her spare time, mostly on Sundays and Mondays. QSL direct to Lisa M. Marks, PSC 701 Box 958, APO AP 96555, USA; she will also upload her log to LoTW and ClubLog.
-[425DXN # 1691 September 30, 2023] (0929-1020)

V7, MARSHALL ISLANDS. Ulrich, DL2AH, will be operating as **V7/DL2AH** or maybe **V73AH** from Majuro between **October 3rd and 15th**. QSL via [DL2AH](#), LoTW, eQSL.
-[DXNL # 2373 September 27, 2023] (0929-1013)

VK, AUSTRALIA. "Amateur Radio", the official journal of the Wireless Institute of Australia, will reach 90 years of continuous publication in October. To mark this milestone, the WIA has obtained the special event call sign **VK9ØAR** for use **until December 31st** by any member of the WIA as well as any affiliated club. QSL via LoTW and [MØOXO's OQRS](#).
-[425DXN # 1690 September 23, 2023] (0922-1013)

VK9L, LORD HOWE ISLAND. Al, K7AR and Bob, W7YAQ were due to QRT from Lord Howe on October 3rd. Their return flight, however, was cancelled, and the DXpedition has been extended. Look for **VK9LAA** to be active with one station on 40-10 meters **until October 8th**. QSL via [ClubLog's OQRS](#), LoTW or via [W7YAQ](#).
-[425DXN # 1692 October 7, 2023] (1006-1013)

VU, INDIA. Special event station **AT3ØIIH** is QRV **until December 31st** from Vasanthapura to celebrate 30 years of the non-stop ham radio movement in India. QSL via bureau.
-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1027)

XW, LAOS. Simon, **XWØLP** is QRV from Luang Prabang while working as a school teacher. Activity is in his spare time on 160 to 6 meters using FT8. QSL via [MØOXO](#).
-[ARRL DX Bulletin # 40 October 5, 2023] (1006-1027)

YB, INDONESIA. Gianpi, IK1TTD will be active holiday style as **YB2/IK1TTD** from Pulau Menyawakan in the Karimunjawa Group on **October 8th-22nd**. He will be QRV mainly on 20 meters. QSL via [ClubLog's OQRS](#) (preferred), or via [IK1TTD](#). Please note that IOTA Management has provisionally accepted Menyawakan as a new counter for OC-186 and

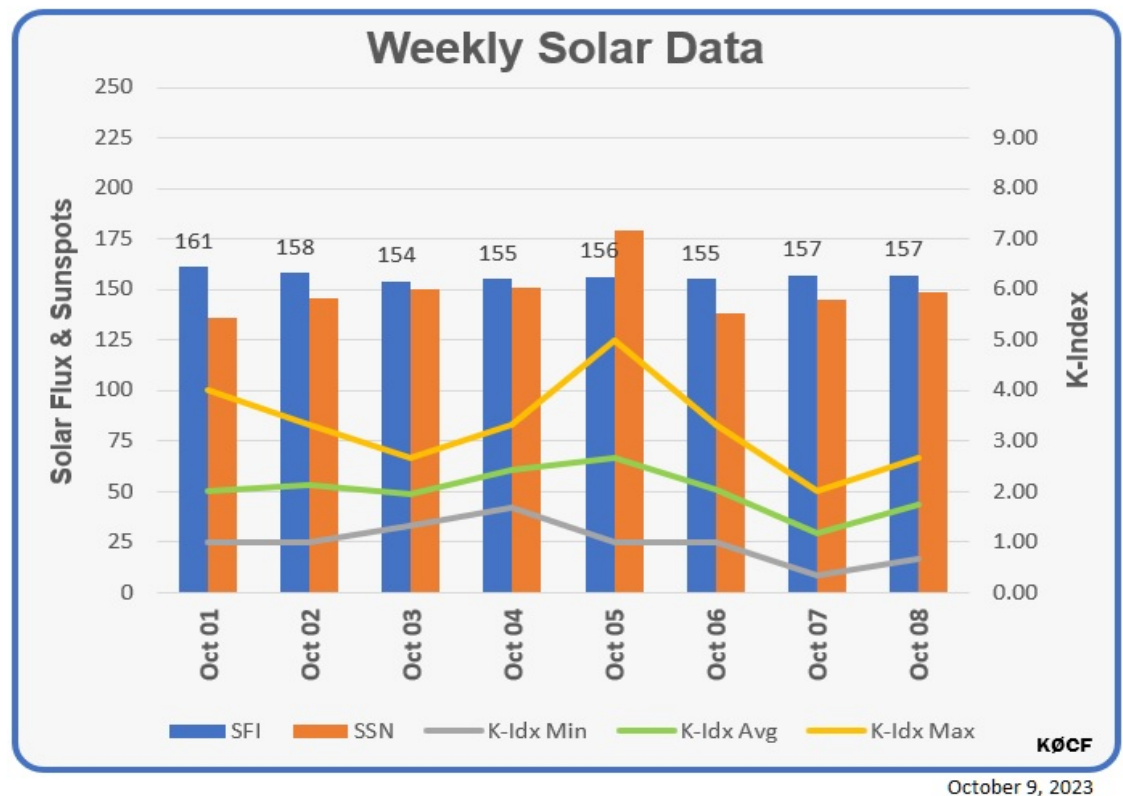
will add it to the IOTA Directory at the end of the operation.

-[425DXN # 1688 September 9, 2023] (1006-1027)

ZD9, TRISTAN DA CUNHA ISLANDS. Yuris, YL2GM, activates Tristan da Cunha (AF-029) from **September 24th until October 22nd** as **ZD9W** on 160-6m on CW, SSB, and FT8. For more details see: <https://lral.lv/zd9w/index.html>. QSL via LoTW (upload after his return).

-[DXNL # 2372 September 20, 2023] (0922-1020)

Propagation



The Weekly Solar Data chart plots Solar Flux Index (SFI), Sunspot number (SSN) and Planetary K-Index (K-Idx) for the past 8 days. With 8 Planetary K-index readings each day, only the minimum, average and maximum K-index values are plotted. **Note:** You may click [here](#) or on the chart above to see the same data for the past month.

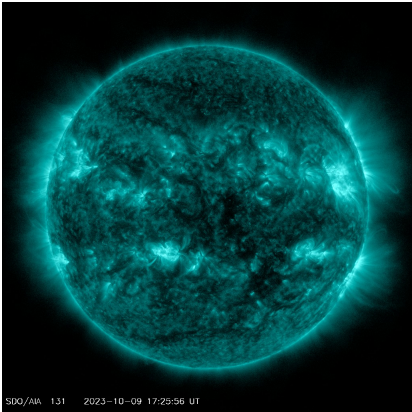
The Daily Solar Flux Index, Sunspot number, Planetary K-index, Solar Flux predictions and Solar Flare data used in this bulletin have been collected by KØCF from from the U.S. Department of Commerce's NOAA Space Weather Prediction Center.

The propagation graphs above are the creations of KØCF and are unique in space weather reporting.

NASA's current view of the Sun at a wave-length of 131 Angstroms. This wavelength shows incredible solar detail.

Click [here](#) or on the image to view as a full

screen 48-hour video loop. It is fascinating!



Propagation Summary

For the 8 day period from Sunday, October 1st through yesterday, October 8th.

The average solar flux was down 3 points from the previous week, with a weekly high of 161 on Sunday, October 1st, followed by a low of 154 on October 3rd.

The average sunspot count was up by 18 points for the week, peaking at 179 on Thursday, October 5th after a weekly low of 136 on October 1st.

The Planetary K-index weekly average was 3.3 and the maximum was 5.0 on Thursday, October 5th, resulting in minor geomagnetic storm conditions.

Solar flare activity since October 1st has been quiet with only 3 flares, the largest of which was an M 2.5 event on Sunday, October 1st.

Propagation Data

Major solar flares, Sunday, October 1st through 1351 UTC, October 9.

#	Date	UTC	Mag.
1	Oct 07	1806	M 1.7
2	Oct 02	1246	M 1.9
3	Oct 01	0132	M 2.5

From the NOAA Space Weather Prediction Center, here are the probabilities of major solar flares and the predicted 10.7 cm Solar Flux for the next 3 days. NOAA updates this information daily.

Date	M-Flares	X-Flares	Solar Flux
Oct 9	35%	5%	158
Oct 10	35%	5%	160
Oct 11	35%	5%	158

Looking farther ahead, here is the NOAA Space Weather Prediction Center forecast of 10.7 cm radio flux and maximum Planetary K-index (Kp) for the next 12 days. This data is updated by NOAA once a week on Monday.

Date	Flux	Kp
Oct 9	158	2

Date	Flux	Kp
Oct 13	156	4

Date	Flux	Kp
Oct 17	152	2

Oct 10	160	3
Oct 11	158	3
Oct 12	158	3

Oct 14	156	4
Oct 15	155	3
Oct 16	154	2

Oct 18	150	2
Oct 19	148	2
Oct 20	148	2

Highs for Cycle 25

Solar Flux: 234 on January 15, 2023.

Sunspots: 227 on July 11, 2023.

Favorite Propagation web sites

Excellent Maximum Usable Frequency map: <https://prop.kc2g.com/>

<https://www.spaceweather.com/>

<https://www.solarham.net/>

<https://dx.qsl.net/propagation/>

A Propagation Tutorial

The solar X-ray flux tracks solar activity and solar flares. Solar flux, which can vary from as low as 50 to as high as 300, influences the level of ionization in the F2 region of the ionosphere, providing a very good prediction of HF DX conditions. The higher the solar flux, the better conditions will be for the higher HF frequencies and even 6 meters.

However, the levels need to be maintained for some days to allow ionization in the F2 layer to build up. A solar flux of 150 results in good HF band conditions, while levels of 200 and up can provide great conditions.

Large X-ray flares on the sun can increase the ionization of the D layer of the ionosphere (a lower layer) on the sunlit side of the Earth, greatly attenuating or blocking HF radio transmissions for up to a half hour. Solar flares often produce Coronal Mass Ejections (CMEs) which, if Earth directed, can lead to geomagnetic storms. Some large flares are also accompanied by strong radio bursts that may interfere with other radio frequencies and cause problems for satellite communication and radio navigation (GPS).

The Planetary K-index is a measure of the magnitude of geomagnetic storms and is an excellent indicator of disturbances in the Earth's magnetic field. A level of 1 or 2 represents quiet geomagnetic conditions; a reading of 3 or 4 may cause some propagation deterioration; 5 and 6 are minor to moderate geomagnetic storms; and 7 to 9 are strong, severe, and extreme storm conditions. Strong geomagnetic storms can trigger Auroral displays and cause HF radio blackouts. Higher geomagnetic activity also has the adverse effect of lowering maximum usable frequencies, much like lower solar flux does.

For best conditions, the solar flux should be above 150 for a few days with the K index below 2. When these conditions are met, some good DX is likely!

-[Compiled from information on NOAA.gov and other sources]

Selected Upcoming Contests

Contest	Start		End		Web Site
Collegiate QSO Party	Oct 7	0000Z	Oct 8	2359Z	Rules
Oceania DX Contest, Phone	Oct 7	0600Z	Oct 8	0600Z	Rules
Russian WW Digital Contest	Oct 7	1200Z	Oct 8	1159Z	Rules

California QSO Party	Oct 7	1600Z	Oct 8	2200Z	Rules
Makrothen RTTY Contest	Oct 14	0000Z	Oct 14	0800Z	Rules
	Oct 14	1600Z	Oct 14	2400Z	
	Oct 15	0800Z	Oct 15	1600Z	
Nevada QSO Party	Oct 14	0300Z	Oct 15	2100Z	Rules
Oceania DX Contest, CW	Oct 14	0600Z	Oct 15	0600Z	Rules
Scandinavian Activity Contest, SSB	Oct 14	1200Z	Oct 15	1200Z	Rules
Arizona QSO Party	Oct 14	1500Z	Oct 15	0500Z	Rules
Pennsylvania QSO Party	Oct 14	1600Z	Oct 15	0400Z	Rules
	Oct 15	1300Z	Oct 15	2200Z	
South Dakota QSO Party	Oct 14	1800Z	Oct 15	1800Z	Rules
ARRL School Club Roundup	Oct 16	1300Z	Oct 20	2359Z	Rules
JARTS WW RTTY Contest	Oct 21	0000Z	Oct 22	2400Z	Rules
10-10 Int. Fall Contest, CW	Oct 21	0001Z	Oct 22	2359Z	Rules
New York QSO Party	Oct 21	1400Z	Oct 22	0200Z	Rules
YLRL DX/NA YL Anniversary Contest	Oct 21	1400Z	Oct 23	0200Z	Rules
Stew Perry Topband Challenge	Oct 21	1500Z	Oct 22	1500Z	Rules
Illinois QSO Party	Oct 22	1700Z	Oct 23	0100Z	Rules
CQ Worldwide DX Contest, SSB	Oct 28	0000Z	Oct 29	2359Z	Rules
Ukrainian DX Contest	Nov 4	1200Z	Nov 5	1200Z	Rules
ARRL Sweepstakes Contest, CW	Nov 4	2100Z	Nov 6	0300Z	Rules
WAE DX Contest, RTTY	Nov 11	0000Z	Nov 12	2359Z	Rules
10-10 Int. Fall Contest, Digital	Nov 11	0001Z	Nov 12	2359Z	Rules
JIDX Phone Contest	Nov 11	0700Z	Nov 12	1300Z	Rules
OK/OM DX Contest, CW	Nov 11	1200Z	Nov 12	1200Z	Rules
North American SSB Sprint Contest	Nov 12	0000Z	Nov 12	0400Z	Rules
LZ DX Contest	Nov 18	1200Z	Nov 19	1200Z	Rules
ARRL Sweepstakes Contest, SSB	Nov 18	2100Z	Nov 20	0300Z	Rules

-[Contest data courtesy of the [WA7BNM Contest Calendar](#)]